Biomarine Report No.: 74424

Date: May 26, 2022

CERTIFICATE OF ANALYSIS

CUSTOMER INFORMATION: SAMPLE INFORMATION:

Vinny Tirone Sample(s) Collected By: Vinny Tirone

39 South Hunt Rd. Sample Information: Collected 5/25/22, see location and time below Amesbury, MA. 01903

Date and Time Received: 5/25/22, 1520

Date and Time Analyzed: 5/25/22, 1530

FINDINGS:

Biomarine Sample ID	Sample Location	Time Sampled	E. coli/100 mL				
-	Lake Gardner	-	-				
-	Camp Kent	-	-				
-	Sandy Beach ALSIA	-	-				
74424	Glen Devin	1440	4				

METHOD: IDEXX Coliert (MPN)

REMARKS: Mass. Department of Public Health currently accepts an E. coli count of <235/100 ml in fresh water bathing areas.

Jim Groleau, Laboratory Director

Beach Sampling Field Data Revised 2018

Location Fresh	Iteld: 1/25/22-VE Itel	Comments:	Cloud Cover:																	D# Tb	Collected by:	Date Collected:
Delivered by:	Delivered by: Title Sample Clear Cle								***************************************							NOT MOS	Camp Kent	Lake Gardne Beach	nples, note locati	mple Location each has multiple	L	
Cample Charley Calm Cample Calm Calm Cample Calm	Columbia	ear	ear																		14	154
Water Clarity: Water Clarity: Temp Common Munkly Munkly Maler Clarity: Temp Common Munkly Maler Clarity: Temp Common Munkly Maler Ma	Water Clarity: Water Clarity: Tenp College Properties Properties Properties Properties Properties and do Murky Properties Properties Properties and do Murky Properties Properti	Рапту Стои	Partly Clou													2:20	**	11	877		WWE	, busine
Delivered by: Relinquished to: Potential Pollutite	Delivered by: Relinquished to: Potential Pollutite	Q Q		0	C	C	C	C	C	n	C	ဂ	C	C	C	336	C	C		, ci Wa		
Water Wave Intensity: Days Since Colm Colm (F) Days Since Relinquished to: Relinqui	Water Wave Intensity: Days Since Colm Colm Normal Normal Pollutic For people International Action Color National Pollutic For people International Pollutic For People Internati	9	္က	ס	ס	Р	P	ס	ס	ס	ס	ס	ס	ס	ъ		ס	Ъ	urky mu	ter Cla ear		
Ave intensity: Days Since Potential Pollutic Rain Normal Rough Normal Rough Normal Rough No. If within 24 #Peopple # in Water Birds No. N. R.	Ave intensity: Days Since Calm Relinquished to: For people, birds, and do: #People # in Water Birds # Water Birds #	ouay	oudy	≥	≥	Z	M	3	3	3	S	S	3	Z	S	3	Ζ	Z	₹	₹		
Ave intensity: Days Since Potential Pollutic Rain Normal Rough Normal Rough Normal Rough No. If within 24 #Peopple # in Water Birds No. N. R.	Ave intensity: Days Since Calm Relinquished to: For people, birds, and do: #People # in Water Birds # Water Birds #	//Overca	/Overca																(7)	Water Temp		
Days Since Relinquished to: Rain O' if within 24 # People # # People # in Water Birds 3	Days Since Relinquished to: Rain O' if within 24 # People # # People # in Water Birds 3	l st	ž.	0	ဂ	C	C	င	റ	ဂ	C	ဂ	င	ဂ	С	0	C	С	R S	Wave Cal		
Days Since Relinquished to: Rain O' if within 24 # People # # People # in Water Birds 3	Days Since Relinquished to: Rain O' if within 24 # People # # People # in Water Birds 3			z	z	z	z	z	z	z	z	z	z	z	Z	z	z	Z	igh Igh	nten ™		
Potential Pollutic For people, birds, and do, # People # Birds	Potential Pollutic For people, birds, and do # People # Birds			찌	æ	χ,	æ	R	ZJ	χ,	R	R	R	R	R	ъ	R	R		sity:		
Birds and do	birds, and do, Birds Birds															Ø			'0' if within 24 hrs.	Days Since Rain		
shed to: Bro mark I Pollution Sources - if none, check "n irds, and dogs, indicate number. Use check mark for other # Algae Trash Animal/ Birds Dogs 3	shed to: Bro mark if none, check "none" I Pollution Sources - if none, check "none" I Halgae Trash Animal Human waste Birds Dogs Human waste																		# People in Water	Potentia For people, t	Relinqui	Delivere
Dogs Algae Trash Animal/ Human waste	tion Sources - if none, check "none" waste bogs, indicate number: Use check mark for others. # Algae Trash Human waste Human waste															ω			# Birds	Pollutions and contract of the second	shed to	d by:
urces - if none, check "nate number. Use check mark for other. Algae Trash Animal/Human waste	urces - if none, check "none" ate number: Use check mark for others. Algae Trash Animal/ Human waste Wrack																		# Dogs	ion So togs, indic	\(\mathcal{Z} \)	2
- if none, check "n er. Use check mark for other. Trash Animal/ Human waste	if none, check "none" er. Use check mark for others. Trash Animal/ Human waste Wrack																		Algae	urces ate <u>numb</u>	3	rr
ne, check "n eck mark for other Animal/ Human waste	ne, check "none" eck mark for others. Animal/ Human waste Wrack																		Trash	- if no l er. Use ch	52	Trac
	Wrack																		Animal/ Human waste	ne, check "neeck mark for others		NE